

## Cladding Design Inspiration and Guide

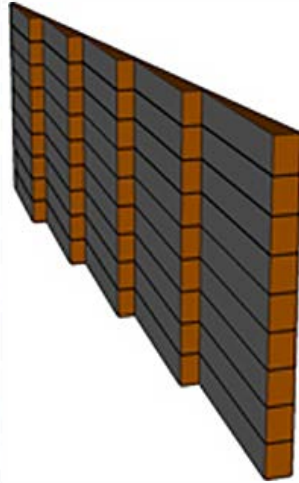
### Design 1- Vtile No offset

A simple, creative look to give a wall greater personality

Installation view



Perspective view



Front view



**Instructions:** Placing tiles in same direction, position each consecutive tile at the end of the preceding tile. Upon finishing a row, begin the next row directly above

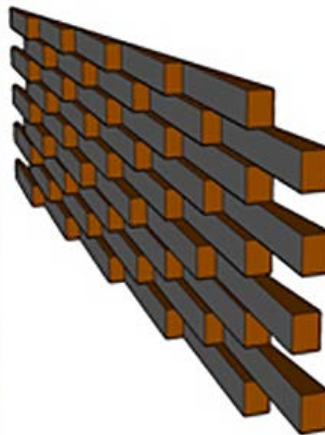
### Design 2- Vtile - 50% offset

A simple geometric design that creates a powerful presence

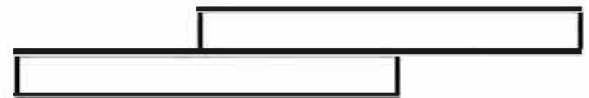
Installation view



Perspective view



front view



**Instructions:** Placing tiles in same direction, position each consecutive tile at the end of the preceding tile. Upon finishing a row, begin the next row 50% over from previous row.

### Additional Notes-

Above designs can be implemented using any of our V-Tile Shapes.

Design can be done horizontally or vertically for custom looks.

Large Vtile (4" x 16") can be used with either the Vtile(2" x 12") or new Honed Vtile (2" x 16") to add diversity

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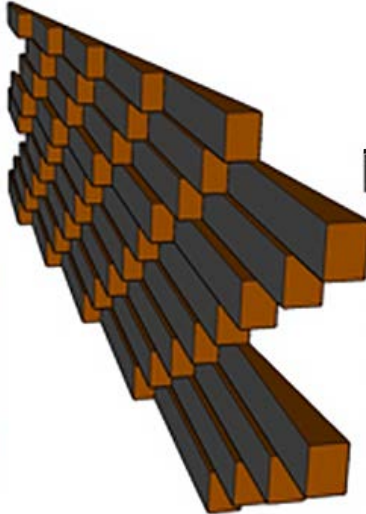
### Design 1: Vtile 25% offset

Geometric and simple but intricate to the eye, this design brings a powerful presence to a premier surface.

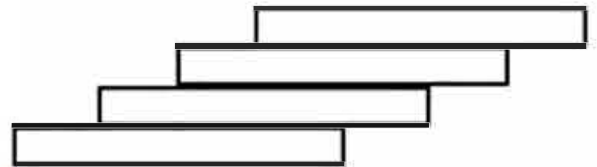
Installation view



perspective view



front view



**Instructions:** Placing tiles in same direction, position each consecutive tile at the end of the preceding tile. Upon finishing a row, begin the next row 1/4 a length over.

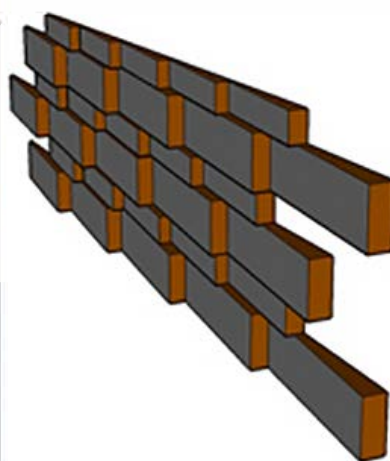
### Design 4: Multiple size Vtile combination

Limited only by your creativity, combining V-tile of different width and length allows one to create everything from specific geometric designs to complicated combinations that take on a random appearance.

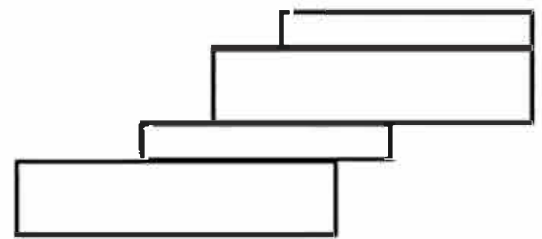
Installation view



perspective view



front view



**Instructions:** (Example used 4"x16" and 2"x12" V-Tiles). There is no right approach. Using different length tile enhances the random appearance of a design. Note, due to the different lengths, the above design is just a

### Additional Notes-

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Large Vtile (4"x16") can be used with either the Vtile(2"x12") or new Honed Vtile (2" x16") to add diversity

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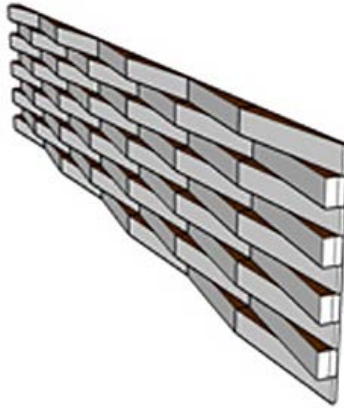
### Design 5-Wave Tile, 50% offset

Look: Geometric and simple but intricate to the eye, this design brings a powerful presence to a premier surface. Note: Offsets are unlimited. Closer offsets create even more unique geometric looks.

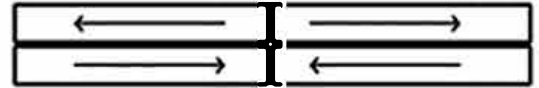
Installation view



perspective view



front view



**Instructions:** The wave design is created by mirroring the direction of all adjacent tiles. Once a single row is created, you commence the second row, one column of tiles over to create the offset wave pattern (Note: arrows indicate direction of tile relief)

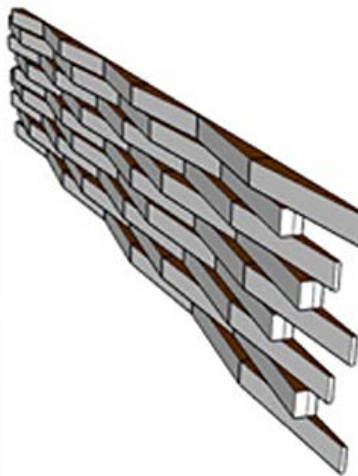
### Design 6- Wave tile Rustic design

Rustic is a design that creates a random appearance through offsetting rows of Vtiles in different increments. There is no exact pattern, but the below pattern reflects the look of our Rustic Cladding using Vtiles

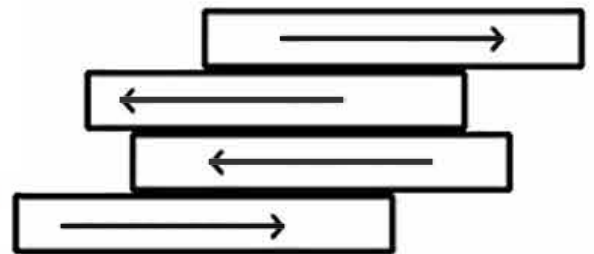
Installation view



perspective view



front view



**Instructions:** There is no right approach. Using different length tile enhances the random appearance of a design. Note, due to the different lengths, the above design is just a starting point. (Note: arrows indicate direction of tile relief)

### Additional Notes-

Above designs can be implemented using any of our V-Tile Shapes.

Design can be done horizontally or vertically for custom looks.

Large Vtile (4"x16") can be used with either the Vtile(2"x12") or new Honed Vtile (2" x16") to add diversity